


NOTE:
1. ALL DIMENSIONS IN [] ARE
MILLIMETERS AND FOR REFERENCE ONLY.

					ITEM	DWG/PART NUMBER	NOMENCLATURE OR DESCRIPTION				MATERIAL / SPEC		QTY									
					PARTS LIST																	
					<div>UNLESS OTHERWISE SPECIFIED: ALL DIMENSIONS ARE IN INCHES</div> <div>TOLERANCES</div> <table><tr><th>DECIMALS</th><th>ANGULAR</th></tr><tr><td>X - .015</td><td>- .25</td></tr><tr><td>XX - .010</td><td></td></tr><tr><td>XXX - .005</td><td></td></tr></table> <div>SURFACE ROUGHNESS 125 ✓</div> <div>REMOVE ALL BURRS AND BREAK SHARP EDGES .03 MAX.</div> <div>SURFACE TEXTURE TO BE IN ACCORDANCE WITH LATEST ANSI B46.1</div> <div>DIMENSIONING & TOLERANCING IN ACCORDANCE WITH LATEST ANSI Y14.5</div>	DECIMALS	ANGULAR	X - .015	- .25	XX - .010		XXX - .005		LOG NUMBER		THIS DRAWING IS THE PROPERTY OF						
DECIMALS	ANGULAR																					
X - .015	- .25																					
XX - .010																						
XXX - .005																						
						A2511500				ARGONNE NATIONAL LABORATORY												
						DRAWN BY		DATE		CHIEF DESIGN ENGINEER		DATE		TITLE								
						R. KRAKORA		10/94		D. SHU		08/23/96		ADVANCED PHOTON SOURCE								
						CHECKED BY		DATE		GP LEADER		DATE		T2-91								
						J. BARRAZA		8-22-96		T.M. KUZAY		8/29/96		2-ID-E DMM1								
						DESIGNER		DATE		PROJECT MGR		DATE		VERTICAL TRANSLATION STAGE								
						BARRAZA/KRAKORA		10/94						MECHANICAL STOP								
						RESPONSIBLE ENGINEER		DATE		APPROVED/RELEASED		DATE										
						J. BARRAZA		8-22-96														
						MATERIAL						SCALE		SIZE								
					AL. 6061-T6						1:1											
											SHEET		DRAWING NUMBER									
											1 of 1		B P4105090502-910012-00									
SYM CHANGE DESCRIPTION BY CHKD DATE					DO NOT SCALE DRAWING																	
REVISIONS																						